Hydric Soils
Allegany County Area, New York

[This report lists only those map unit components that are rated as hydric. Dashes (---) in any column indicate that the data were not included in the database. Definitions of hydric criteria codes are included at the end of the report]

Map symbol and map unit name	Component   	Percent     of map     unit   	Landform	Hydric   rating   	Hydric   criteria 
1: UDIFLUVENTS AND FLUVAQUENTS, FREQUENTLY FLOODED	    Fluvaquents	35		Yes	     2B3, 3, 4
5: WAYLAND SILT LOAM	    Wayland			   Yes	   2B3, 3, 4
6: WYALUSING SILT LOAM	    Wyalusing			   Yes	   2B2, 4
34: GETZVILLE SILT LOAM	  Getzville	80		   Yes	   2B3
36: CANADICE SILTY CLAY LOAM	  Canadice	75		   Yes	   2B3
39: HALSEY MUCKY SILT LOAM	  Halsey			   Yes	   2B3, 3
43: CANANDAIGUA SILT LOAM	  Canandaigua	80		   Yes	   2B3, 3

44: CANANDAIGUA MUCKY SILT LOAM	  Canandaigua	   85	 	   Yes	   2B3, 3
75: ALDEN MUCKY SILT LOAM	  Alden	     85	 	   Yes	     2B3, 3
77A: CHIPPEWA SILT LOAM, 0 TO 3 PERCENT SLOPES	  Chippewa 	     80	   	   Yes 	   2B3, 3 
77B: CHIPPEWA SILT LOAM, 3 TO 8 PERCENT SLOPES	  CHIPPEWA 	     80	   	   Yes 	     2B3, 3 
90A: BRINKERTON SILT LOAM, 0 TO 3 PERCENT SLOPES	  Brinkerton	     85 	   	     Yes 	     2B3, 3 
91: PALMS MUCK	    Palms 	     85 	   	     Yes 	     1, 3 
92: CARLISLE MUCK	  Carlisle	   85	 	   Yes	   1, 3
93: SAPRISTS, INUNDATED	  Saprists, inundated	     85	   	   Yes	   1, 3
131: LAMSON VERY FINE SANDY LOAM	  Lamson 	   85 	   	Yes	   2B3, 3 

Explanation of hydric criteria codes:

- 1. All Histels except for Folistels, and Histosols except for Folists.
- 2. Soils in Aquic suborders, great groups, or subgroups, Albolls suborder, Historthels great group, Histoturbels great group, Pachic subgroups, or Cumulic subgroups that:
  - A. are somewhat poorly drained and have a water table at the surface (0.0 feet) during the growing season, or
  - B. are poorly drained or very poorly drained and have either:
    - 1.) a water table at the surface (0.0 feet) during the growing season if textures are coarse sand, sand, or fine sand in all layers within a depth of 20 inches, or
    - 2.) a water table at a depth of 0.5 foot or less during the growing season if permeability is equal to or greater than 6.0 in/hr in all layers within a depth of 20 inches, or
    - 3.) a water table at a depth of 1.0 foot or less during the growing season if permeability is less than 6.0 in/hr in any layer within a depth of 20 inches.
- 3. Soils that are frequently ponded for long or very long duration during the growing season.
- 4. Soils that are frequently flooded for long or very long duration during the growing season.